DPQC Daily Check of AATSR Data

17-Jun-07



DATA ACQUISITION DATE: INSPECTION DATE:

--> Go to 'Product Generation' sheet to select date

Move Daily Maps

	Previous Instrument Operational Events
12-Jun-07	Nothing planned
13-Jun-07	Nothing planned
14-Jun-07	Nothing planned
15-Jun-07	Nothing planned
16-Jun-07	Nothing planned

	Upcoming Instrument Operational Events
17-Jun-07	Nothing planned
18-Jun-07	
19-Jun-07	Nothing planned
20-Jun-07	
21-Jun-07	Nothing planned

	16-Jun-0/ Notning planned 21-Jun-0/ Notning planned	
Daily Gantt Chart Update		
[Gantt not available	FLAGS FLAG
Meteo Products	Data acquisition date: 17-Jun-07 Inspection date: 18-Jun-07 Total # Products: 16 Server Availability: Nominal	
Browse Products	Data acquisition date: 17-Jun-07 Inspection date: 18-Jun-07	
	Source DDS Comments None	

Instrument Health

List of all QA orbit summary files deposited on: 17-Jun-07 Status is checked daily. If daily status is unknown, e.g. date in question falls during a weekend, so no check was made, then date will revert to the 'Inspection Date'.

> Daily status from the RAL EDS web-site on: 18-Jun-07 Current Instrument Status: Envisat Platform Status:

Orbit #	Acquired	Comments
27672	16-Jun-07	None
27673	16-Jun-07	High Jitter
27674	16-Jun-07	High Jitter
27675	16-Jun-07	High Jitter
27676	16-Jun-07	High Jitter
27677	16-Jun-07	High Jitter
27678	16-Jun-07	High Jitter
27679	16-Jun-07	High Jitter
27680	16-Jun-07	High Jitter
27681	16-Jun-07	High Jitter
27682	17-Jun-07	High Jitter
27683	17-Jun-07	None
27684	17-Jun-07	High Jitter
27685	17-Jun-07	High Jitter

Latest version of the weekly RAL report on: 18-Jun-07

Out of date by: 28 days

Nominal return from out-gassing. Alter-tare mains above nominal. Jitter-tare transins above nominal. Jitter-tites above nominal, observed Jitter-rate - 100-350/orbit. Worst rates shortly after cool-down post-outgassing. Telemetry Quality: Poor midweek - for some orbits up to -500 packets/orbit corrupted	JUIT Date	Z i iviay or	
Jitter: Most orbits above nominal, observed Jitter-rate ~100-350/orbit. Worst rates shortly after cool-down post-outgassing.			
		Jitter: Most orbits	above nominal, observed Jitter-rate ~100-350/orbit. Worst rates shortly after cool-down post-outgassing.

p of browse products fo	r: 17-Jun-07			
		40		
mments		-\$0.	2]
p of meteo products for	: 17-Jun-07			_

Comments Products not retrieved

Browse Map

Meteo Map

NB: METEO products are downloaded early morning, while their existance on the server is checked late morning which may explain inconsistences between the above METEO map and the number of stated products